

An apparatus for heating an infant including an upper radiant element integrated with the hood and a lower radiant element integrated with the mattress. The upper radiant element comprises a resistive ink printed on the underside of the hood. The mattress is transparent to infra-red wave length radiant energy, and includes a temperature sensor on its topside. The hood includes a liquid crystal panel for controllably viewing the infant, whereas the rest of the hood is opaque.

5